PR-16

- The game element is formed by mounting 4 pieces of Ø 114 SDM inclined main pipe with a wall thickness of min 2 mm and 3 pieces of drawstring game elements.
- The pipes are baked for 20 minutes in a 200°C oven by performing polyester-based electrostatic powder coating process.
- The connection points of the pipes with the concrete floor are connected by the sheet flange welding method.
- The main pipes are mounted to each other with a 2-pipe kinetic double connection.
- Kinetic double connection; It is produced from polyethylene material in accordance with indoor and outdoor use.
- It is resistant to UV lights and designed in such a way that it does not harm the user.
- Kinetic double coupling; It weighs 6 kg.
- Roped game elements; min. the mesh ropes are mounted to the Ø 60 SDM pipe with a wall thickness of 2 mm with a clamp system.
- 2 pieces of rope system climbing, 1 piece of rope system is manufactured to be walking on the ground.
- Steel structured rope is used in the roped game element.
- The mesh rope has a diameter of at least Ø16 mm.
- Each rope consists of 6 steel rope coils consisting of 7 steel threads around the center made of polyamide raw material fiber.
- Steel cored rope consists of 42 reinforced steel ropes in total.
- It does not contain toxic substances in its contents and paint.
- The outside of the rope is knitted with polyamide ropes.
- Steel wires are manufactured in such a way that they remain in the center of the polyamide ropes so as not to contact the user.
- The ground height of the playgroup is 269 cm.







